FLO "LUBE BASICS" TRAINING SEMINARS



WHAT YOU NEED TO KNOW

Improper lubrication accounts for 53% of all bearing failures, a major cause of equipment downtime and significant unnecessary maintenance costs. FLO "Lube Basics" seminars are designed to help you avoid these failures by **turning your personnel into Lubrication Specialists**.

Each FLO Components I-day "Lube Basics" Seminar maintains a balance of theory and practical - time allocation: 50% in class, 50% "hands on" training. Each is designed and presented as an unbiased, 3rd party lubrication training program - we don't sell to you, we teach you what you need to know.

SEMINAR SCHEDULE FOR 2024-25* * Subject to change, please check www.flocomponents.com for schedule

Sudbury - May 7, 2024: Fairfield Inn & Suites Sudbury, 490 Barrydowne Rd.

Thunder Bay - May 22, 2024: TownePlace Suites by Marriott, 550 Harbour Expressway

Mississauga - Nov 14, 2024: FLO Components Ltd, 50 Admiral Blvd.

Sault Ste Marie - TBA

SEMINAR TOPICS

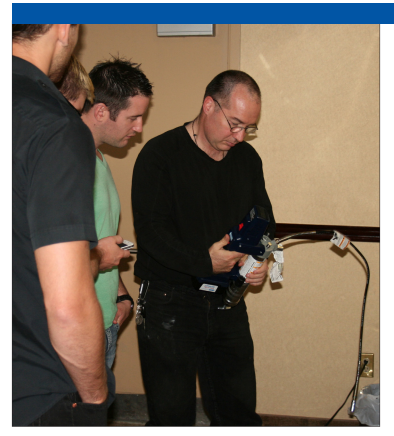
Below is a listing of the topics included in the I-day seminar. Over the last several years, FLO has conducted over fifty "Lube Basics" seminars in cities across Ontario, and similar customized seminars for various organizations such as STLE (Society of Tribologists and Lubrication Engineers), Mohawk College and OHMPA (Ontario Hot Mix Producers Association). Lectures, demonstrations and dynamic, hands-on exercises are all used to teach the principles of lubrication and equip your personnel for dealing with various lubrication issues in your demanding work conditions. Your payoff will be immediate and permanent when your maintenance people or plant supervisors apply what they learn:

- Basic principles of friction/wear, lubes and lube types
- Grease properties/compatibility/applications
- Introduction to manual lube (fittings, calibrate grease guns)
- Grease pressure/flow Ventimeter demo
- Lubricant handling/transfer terminology
- Lubricant handling/storage procedures
- Reasons for an Automatic Lube System

- General Lube System/equipment knowledge and practices
- Automatic Lube System operation
- Automatic Lube System terminology and component identification/explanation
- General System layout and operating parameters
- Automatic Lube System Inspection and trouble-shooting procedures
- Single-Point Automatic Lubricators



Register online at www.flocomponents.com or contact Gabriel Lopez: glopez@flocomponents.com









Hosting and conducting this year's Seminar circuit will be Mr. Mike Deckert, V.P. of FLO Components. Mike is an active member of the Conestoga College Advisory Council, Faculty and Board of Directors, an instructor of the Lubrication School at Mohawk College, an active member of the Canadian Lubrication Professionals and a Member in Good Standing of Society of Tribologists & Lubrication Engineers. A graduate of Conestoga College of Applied Arts & Technology with an Industrial Maintenance (Millwright) Mechanic license, Mike has spent the last 30+ years building a wealth of knowledge on the topic of lubrication. He will be offering the "Lube Basics" attendees his unique insight and tips gained over 3 decades as a service technician, Off-Road Lubrication Specialist, Sales Manager, General Manager and V.P. in this industry.

- Time: 9:00 am to 4:00 pm Lunch is included in the cost: Noon 1:00 pm
- Who Should Attend: Fleet and Equipment Managers and Reliability Engineers / Specialists
 - Attendance is limited to 16 people
 Training manuals are supplied
 Cost: \$95

HERE IS WHAT PREVIOUS TRAINING SEMINAR ATTENDEES HAD TO SAY:

"It didn't flog the product - it addressed the science."

"Very good overview of various lube systems. Good tips that only experience can bring." "Unbiased comments – common sense approach – keep it simple – information you can use every day."